

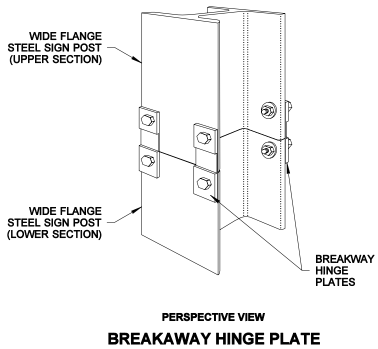
ELEVATION MAJOR AND SECONDARY

SIGN SUPPORT INSTALLATION

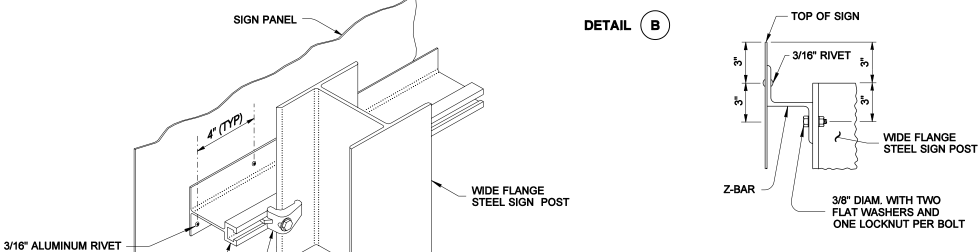
TOP OF TOP OF SIGN POST **MAJOR SIGN** Z-BAR ~ SEE BOLTED CONNECTION DETAIL **MAJOR SIGN** ALUMINUM WIND BEAM AND TWO POST CLIPS (TYP.) 3/16" ALUM. RIVETS @ 4" STAGGERED SPACING (TYP.) VARIES 0 TO 3" **SECONDARY SIGN** WIDE FLANGE STEEL SIGN POST (SEE CONTRACT FOR SIZE) **BOTTOM OF** SECONDARY SIGN BREAKAWAY HINGE PLATES TOP OF SIGN DETAIL (B) - 3/16" RIVET က်

BOLTED CONNECTION DETAIL

(ON BOTH SIDES OF W-BEAM)



CONNECTION



ISOMETRIC VIEW

ALUMINUM WIND BEAM

POST CLIP (TYP.)

WINDBEAM AND SIGN POST CONNECTION



STEEL SIGN SUPPORT TYPES TP-A AND TP-B INSTALLATION DETAILS STANDARD PLAN G-8b

SHEET 2 OF 2 SHEETS

APPROVED FOR PUBLICATION Harold J. Peterfeso 08-18-04

